Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	10/696471	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/22 16:44
S3	469	((voltage\$1 resistor\$1 potential\$1) adj divid\$3) and (potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5)) and ((memory data) near3 (corrupt\$4 loss losses lose losing overwrit\$3 over-writ\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/22 16:57
S5	2	("5,879,375").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/22 16:58
S4	2	("20060023543").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/22 16:58
S8	115	(((voltage\$1 resistor\$1 potential\$1) adj divid\$3) same (potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5))) and ((memory data) near3 (corrupt\$4 loss losses lose losing overwrit\$3 over-writ\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/22 17:04
S7	25	(((pulldown pull-down (pull\$3 adj down)) adj resistor\$1) same (potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5))) and ((memory data) near3 (corrupt\$4 loss losses lose losing overwrit\$3 over-writ\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/22 17:04
S6	0	((pulldown pull-down (pull\$3 adj down)) adj resistor\$1) same (potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5)) same ((memory data) near3 (corrupt\$4 loss losses lose losing overwrit\$3 over-writ\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/22 17:05

S2	1	((voltage\$1 resistor\$1 potential\$1) adj divid\$3) same (potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5)) same ((memory data) near3 (corrupt\$4 loss losses lose losing overwrit\$3 over-writ\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/22 17:05
S10	1	(((pulldown pull-down (pull\$3 adj down)) adj resistor\$1) and (potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5)) and ((memory data) near3 (corrupt\$4 loss losses lose losing overwrit\$3 over-writ\$3))). bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/22 17:09
S9	6	(((voltage\$1 resistor\$1 potential\$1) adj divid\$3) and (potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5)) and ((memory data) near3 (corrupt\$4 loss losses lose losing overwrit\$3 over-writ\$3))). bsum.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/09/22 18:57
S13	605	(365/228).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 09:44
S11	0	(host adj bus adj adapt\$3) same (potentiometer pot ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5)) same ((voltage\$1 resistor\$1 potential\$1) adj divid\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 09:44
S14	397	((memor\$3 data nvram ram rom eeprom eprom nvmem ((non-volatile nonvolatile) adj (memor\$3 ram (random adj access adj memor\$3)))) near3 (corrupt\$4 loss losses lose losing overwrit\$3 over-writ\$3 erase\$1 erasing erasure\$1)) same (((voltage\$1 resistor\$1 potential\$1) adj divid\$3) potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5) ((pulldown pull-down (pull\$3 adj down)) near (voltage resistor\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 10:36

	LAST Search History							
S20	144	(S12 S13) and (((voltage\$1 resistor\$1 potential\$1) adj divid\$3) potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5) ((pulldown pull-down (pull\$3 adj down)) near (voltage resistor\$1)) ((surge\$1 voltage\$1 spike\$1 nois\$2) near (suppress\$4 filter\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 12:57		
S21	313950	("711" "714" "365" "710" "361" "713").clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 12:58		
S19	195	S15 and S18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 12:58		
S18	175146	("711" "714" "365" "710").clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 12:58		
S24	32	("5596532" "5671179" "5694360").PN. OR ("5818781"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/23 13:46		
S25	32	(S24) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 15:07		
S26	507	((memor\$3 data nvram\$1 ram rams rom roms eeprom\$1 eprom\$1 nvmem\$1 ((non-volatile nonvolatile) adj (memor\$3 ram rams (random adj access adj memor\$3)))) near3 (corrupt\$4 loss losses lose losing overwrit\$3 over-writ\$3 erase\$1 erasing erasure\$1)) same (((voltage\$1 resistor\$1 potential\$1) adj divid\$3) potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5) varistor\$1 (voltage adj dependent adj resistor\$1) ((pulldown pull-down (pull\$3 adj down)) near (voltage resistor\$1)) ((surge\$1 voltage\$1 spike\$1 nois\$2) near (suppress\$4 filter\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 15:11		

C1F	FOF	(/mamart2 data million war us-	LIC DCDLID.	OR	OFF	2006/09/23 15:11
S15	505	((memor\$3 data nvram ram rom eeprom eprom nvmem ((non-volatile nonvolatile) adj (memor\$3 ram (random adj access adj memor\$3)))) near3 (corrupt\$4 loss losses lose losing overwrit\$3 over-writ\$3 erase\$1 erasing erasure\$1)) same (((voltage\$1 resistor\$1 potential\$1) adj divid\$3) potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5) ((pulldown pull-down (pull\$3 adj down)) near (voltage resistor\$1)) ((surge\$1 voltage\$1 spike\$1 nois\$2) near (suppress\$4 filter\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OK .	OFF	2000/03/23 15:11
S23	150	(S15 and S21) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 15:19
S29	268	(714/721).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 15:20
S12	307	(714/22).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 15:20
S28	150	(S26 and S21) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 15:21
S33	2	S27 and (S24)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 15:22
S30	76	S27 and (S12 S13 S29)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 15:22

S27	7750	((memor\$3 data nvram\$1 ram rams rom roms eeprom\$1 eprom\$1 nvmem\$1 ((non-volatile nonvolatile) adj (memor\$3 ram rams (random adj access adj memor\$3)))) near3 (corrupt\$4 loss losses lose losing overwrit\$3 over-writ\$3 erase\$1 erasing erasure\$1)) and (((voltage\$1 resistor\$1 potential\$1) adj divid\$3) potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5) varistor\$1 (voltage adj dependent adj resistor\$1) ((pulldown pull-down (pull\$3 adj down)) near (voltage resistor\$1)) ((surge\$1 voltage\$1 spike\$1 nois\$2) near (suppress\$4 filter\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 15:24
S35	1852	((memor\$3 data nvram\$1 ram rams rom roms eeprom\$1 eprom\$1 nvmem\$1 ((non-volatile nonvolatile) adj (memor\$3 ram rams (random adj access adj memor\$3)))) with ((writ\$3 eras\$4) near (enabl\$3 disabl\$3))) and (((voltage\$1 resistor\$1 potential\$1) adj divid\$3) potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5) varistor\$1 (voltage adj dependent adj resistor\$1) ((pulldown pull-down (pull\$3 adj down)) near (voltage resistor\$1)) ((surge\$1 voltage\$1 spike\$1 nois\$2) near (suppress\$4 filter\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 15:31

S34	46	((memor\$3 data nvram\$1 ram rams rom roms eeprom\$1 eprom\$1 nvmem\$1 ((non-volatile nonvolatile) adj (memor\$3 ram rams (random adj access adj memor\$3)))) with ((writ\$3 eras\$4) near (enabl\$3 disabl\$3))) same (((voltage\$1 resistor\$1 potential\$1) adj divid\$3) potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5) varistor\$1 (voltage adj dependent adj resistor\$1) ((pulldown pull-down (pull\$3 adj down)) near (voltage resistor\$1)) ((surge\$1 voltage\$1 spike\$1 nois\$2) near (suppress\$4 filter\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 15:43
S39	61	("4015219" "4313180" "4317054" "4384350" "4406013" "4412284" "4594565" "4607238" "4628457").PN. OR ("4977537"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/23 15:47
S41	12	("4975883" "5509134").PN. OR ("5594686").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/23 17:15
S36	5	((host adj bus adj adapt\$3) hba) and (((voltage\$1 resistor\$1 potential\$1) adj divid\$3) ((pulldown pull-down (pull\$3 adj down)) near (voltage resistor\$1))) and (potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5) varistor\$1 (voltage adj dependent adj resistor\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 17:26
S37	5	(S36) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 17:27
S44	13	("4612531" "5003192" "5109257" "5177705" "5199032" "5274827" "5663918" "5864569" "5943263").PN. OR ("6552934"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/23 17:54

		LAST Scare				
S38	44	(S34) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 18:13
S46	42	("4433390" "4712195" "4777626").PN. OR ("4975883"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/23 18:19
S22	209	S15 and S21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 18:21
S47	3239	((memor\$3 data nvram\$1 ram rams rom roms eeprom\$1 eprom\$1 nvmem\$1 ((non-volatile nonvolatile) adj (memor\$3 ram rams (random adj access adj memor\$3)))) near3 (corrupt\$4 loss losses lose losing overwrit\$3 over-writ\$3 erase\$1 erasing erasure\$1)) with ((power\$3 adj (up ups on ons)) reset\$4 restart\$3 start-up\$1 startup\$1 (start\$3 adj up\$1))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/23 18:23
S51	207	(S50) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 18:24
S50	213	S49 and S21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 18:24
S48	1355	S47 and S21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 18:24
S43	13	(S42 not S36) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 18:24
S45	116	(S24 S39 S41 S44) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/23 18:27

F			I	T		7
S42	18	((host adj2 adapt\$3) hba) and (((voltage\$1 resistor\$1 potential\$1) adj divid\$3) ((pulldown pull-down (pull\$3 adj down)) near (voltage resistor\$1))) and (potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5) varistor\$1 (voltage adj dependent adj resistor\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 08:34
S32	76	(S30) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 09:59
S55	3	(((host (fibre adj channel) network\$3 storage esata scsi ethernet iscsi) adj2 adapt\$3) hba) same (((voltage\$1 resistor\$1 potential\$1) adj divid\$3) ((pulldown pull-down (pull\$3 adj down)) near (voltage resistor\$1))) same (potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5) varistor\$1 (voltage adj dependent adj resistor\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 10:09
S53	212	(((host (fibre adj channel) network\$3 storage esata scsi ethernet iscsi) adj2 adapt\$3) hba) and (((voltage\$1 resistor\$1 potential\$1) adj divid\$3) ((pulldown pull-down (pull\$3 adj down)) near (voltage resistor\$1))) and (potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5) varistor\$1 (voltage adj dependent adj resistor\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 10:09
S57	3	(((host (fibre adj channel) network\$3 storage esata scsi ethernet iscsi) adj2 (adapter\$1 adaptor\$1 controller\$1)) hba) same (((voltage\$1 resistor\$1 potential\$1) adj divid\$3) ((pulldown pull-down (pull\$3 adj down)) near (voltage resistor\$1))) same (potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5) varistor\$1 (voltage adj dependent adj resistor\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 10:11

S58	3	S57 not S55	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 10:18
S54	207	(S53) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 10:19
S59	176	(S56 not S57) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 10:20
S60	19	("5053990" "5245570" "5249158" "5363334" "5381369" "5506806").PN. OR ("5673222").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 10:40
S61	47	("5065364" "5126808" "5197034" "5210845" "5297148" "5369754" "5438546" "5442704" "5509134" "5513136" "5592641").PN. OR ("6026016"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 10:44
S62	10	("3949242" "4518875" "5432950").PN. OR ("5742935"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 10:53
S63	29	("2876436" "4873664" "4888733" "5029128" "5406510" "5574679" "5892712" "5963473").PN. OR ("6201731").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 11:04
S64	33	("4321489" "4441172" "4473759" "4534018" "4613770" "4631707" "4812680" "4975883" "5003196" "5172342" "5180926" "5208488" "5243233" "5276646" "5280198" "5329491" "5331599" "5351212").PN. OR ("5420798").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 11:14
S65	5	("4787066" "4975883").PN. OR ("5301151").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF [*]	2006/09/25 11:42
S70	42	("4433390" "4712195" "4777626").PN. OR ("4975883"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 12:07

S69	13	("4612531" "5003192"	US-PGPUB;	OR	OFF	2006/09/25 12:07
		"5109257" "5177705" "5199032" "5274827" "5663918" "5864569" "5943263").PN. OR ("6552934"). URPN.	USPAT; USOCR			
S68	12	("4975883" "5509134").PN. OR ("5594686").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 12:07
S67	61	("4015219" "4313180" "4317054" "4384350" "4406013" "4412284" "4594565" "4607238" "4628457").PN. OR ("4977537"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 12:07
S66	32	("5596532" "5671179" "5694360").PN. OR ("5818781"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 12:07
S52	41	(S46 not (S24 S39 S41 S44)) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 12:07
S56	199	(((host (fibre adj channel) network\$3 storage esata scsi ethernet iscsi) adj2 (adapter\$1 adaptor\$1 controller\$1)) hba) and (((voltage\$1 resistor\$1 potential\$1) adj divid\$3) ((pulldown pull-down (pull\$3 adj down)) near (voltage resistor\$1))) and (potentiometer\$1 ((adjust\$5 alter\$6 modif\$8 vary\$3 variabl\$1) adj resist\$5) varistor\$1 (voltage adj dependent adj resistor\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 14:26
S73	1	(((host (fibre adj channel) network\$3 storage esata scsi ethernet iscsi) adj2 (adapter\$1 adaptor\$1 controller\$1)) hba) same ((potentiometer\$1) with (regulat\$4 near voltage\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 14:30
S72	0	(((host (fibre adj channel) network\$3 storage esata scsi ethernet iscsi) adj2 (adapter\$1 adaptor\$1 controller\$1)) hba) with (potentiometer\$1) with (regulat\$4 near voltage\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 14:30

S74	7	(((host (fibre adj channel) network\$3 storage esata scsi ethernet iscsi) adj2 (adapter\$1 adaptor\$1 controller\$1)) hba) and ((potentiometer\$1) with (regulat\$4 near voltage\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 18:31
S79	39	(S77) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 18:32
S78	0	(((host (fibre adj channel) network\$3 storage esata scsi ethernet iscsi) adj2 (adapter\$1 adaptor\$1 controller\$1)) hba) same (digital adj pot\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 18:32
S81	0	(((host (fibre adj channel) network\$3 storage esata scsi ethernet iscsi) adj2 (adapter\$1 adaptor\$1 controller\$1)) hba) and 701/107.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 18:56
S49	479	((memor\$3 data nvram\$1 ram rams rom roms eeprom\$1 eprom\$1 nvmem\$1 ((non-volatile nonvolatile) adj (memor\$3 ram rams (random adj access adj memor\$3)))) near3 (corrupt\$4 loss losses lose losing overwrit\$3 over-writ\$3 erase\$1 erasing erasure\$1)) with ((power\$3 adj (up ups on ons)) reset\$4 restart\$3 start-up\$1 startup\$1 (start\$3 adj up\$1)) with (inadvertant\$2 accident\$4 mistake\$3 unintentional\$2 prevent\$7)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 19:00
S84	13	(("4333143") or ("4449182") or ("4549263") or ("4777595") or ("4783730") or ("4783739") or ("4803622") or ("5212795") or ("5249279") or ("5321816") or ("5347638") or ("5371861")).PN.	US-PGPUB; USPAT	OR	OFF	2006/09/25 19:19

S85	26	(("5448702") or ("5758187") or ("5828903") or ("5905905") or ("5968143") or ("5983292") or ("6049802") or ("6078970") or ("6115761") or ("6185620") or ("6233244") or ("6269413") or ("6434630") or ("6463032") or ("6504846") or ("6546010") or ("6810442") or ("6457090") or ("5917723") or ("6185620") or ("6721799") or ("6502189") or ("5568614") or ("6564271") or ("5875343") or ("4268906") or ("5129064")).PN.	US-PGPUB; USPAT	OR	OFF	2006/09/25 19:32
S86	11	(("5671365") or ("5740467") or ("5761427") or ("5881296") or ("5892969") or ("6006340") or ("6055603") or ("6085277") or ("6138176") or ("6810440") or ("6434630")).PN.	US-PGPUB; USPAT	OR	OFF	2006/09/25 19:39
S88	0	(S84 S85 S86) and potentiometer\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 19:42
S87	49	S84 S85 S86	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 19:42
S71	125	((S60 S61 S62 S63 S64 S65) not (S70 S66 S67 S68 S69)) and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 19:54
591	0	((memor\$3 data nvram\$1 ram rams rom roms eeprom\$1 eprom\$1 nvmem\$1 ((non-volatile nonvolatile) adj (memor\$3 ram rams (random adj access adj memor\$3)))) near3 (corrupt\$4 loss losses lose losing overwrit\$3 over-writ\$3 erase\$1 erasing erasure\$1)) same ((adjustable variable) near ((voltage\$1 resistor\$1 potential\$1) adj divid\$3))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 19:56

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S82	0	((memor\$3 data nvram\$1 ram rams rom roms eeprom\$1 eprom\$1 nvmem\$1 ((non-volatile nonvolatile) adj (memor\$3 ram rams (random adj access adj memor\$3)))) near3 (corrupt\$4 loss losses lose losing overwrit\$3 over-writ\$3 erase\$1 erasing erasure\$1)) same (adjustable near ((voltage\$1 resistor\$1 potential\$1) adj divid\$3))	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 19:56
S77	40	(((host (fibre adj channel) network\$3 storage esata scsi ethernet iscsi) adj2 (adapter\$1 adaptor\$1 controller\$1)) hba) same (potentiometer\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 09:32
L2	6	(((host (fibre adj channel) network\$3 storage esata scsi ethernet iscsi) adj2 (adapter\$1 adaptor\$1 controller\$1)) hba) and 1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 10:00
L1	230	(digital\$2 adj control\$4 adj (potentiometer\$1 pot pots))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 11:03
L4	13	3 and (@ad<="20031029" @pd<="20031029" @rlad<="20031029" @prad<="20031029")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 11:12
L3	14	(digital\$2 adj control\$4 adj (potentiometer\$1 pot pots)) with ((vary\$3 control\$4 adjust\$5) near (voltage\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/26 11:12